EXHIBIT 4.2

137-CE-140 4/7/2010 (aff) PSC REF#:129964

Delayed Exhibit 4.2 Docket 137-CE-140 Witness: Valerie C. Mellerop

April 14, 2010

PUBLIC COMMENTS

1) Comment by Don Luker

Comment by Kevin Devault 2)

Comment by Kevin Devault 3)

PSC REF #129262 PSC REF #128886 Letter Dated April 7, 2010 Public Service Commission of Wisconsin RECEIVED: 04/14/10, 1:01:36 PM

Public Service Commission of Wisconsin (PSC)

Submitted: 3/31/2010 5:02:28 PM

COMMENTS FILED ELECTRONICALLY IN

Application of American Transmission Company, as an Electric Public Utility, to Construct a New 138 kV Line Between the Existing Canal Substation in the Town of Sturgeon Bay and the Dunn Road Substation in the Town of Sevastopol, in Door County, Wisconsin

137-CE-140

Commentor Information:

Name: Don Luker Address: P O Box 255

City: Ellison Bay State:WI Zip:54210

E-mail: don502@charter.net

Comment:

I fully support this application that will improve the reliability of electric service to Northern Door Couty. Indeed it is long overdue. It is unacceptable in this day and age to have as many outages each year as we experience in Sister Bay, Ellison Bay and Gills Rock.

I favor the the proposed new line's first option that follows the existing lower cappacity line. The visual and environmental impacts will be neglibable, in addition to this being the lowest cost alternative.

I affirm that these comments are true and correct to the best of my knowledge and belief. Don Luker

Public Service Commission of Wisconsin (PSC)

Submitted: 3/25/2010 10:40:37 AM

COMMENTS FILED ELECTRONICALLY IN

Application of American Transmission Company, as an Electric Public Utility, to Construct a New 138 kV Line Between the Existing Canal Substation in the Town of Sturgeon Bay and the Dunn Road Substation in the Town of Sevastopol, in Door County, Wisconsin

137-CE-140

Commentor Information:

Name: Kevin Devault Address: 5347 Co TT

City: Sturgeon Bay State:WI Zip:54235 E-mail: kdevault@whitetailsunlimited.com

Phone: 920-743-2508

Comment:

March 19, 2010 137-CE-140 Re: Direction of proposed easement for the new 138 kV transmission line for the segment traveling north from the Canal to the first turn heading West at Lallemont Lane.

To Whom it May Concern:

I am writing you this letter in response to the letter sent to me from the Public Service Commission of Wisconsin dated March 10, 2010. I realize this project has been ongoing and I have received numerous letters and information about the project. However this March 10th letter is the first information indicating the need for 50 more feet of right-of-way (ROW). When I read this I assumed the additional ROW would be on the West side of the current ROW for the existing line, however since the letter did not indicate which direction, I did some investigation only to find the additional ROW is proposed on the East side of the current line.

I purchased this land 5 years ago and built a home located on the highest point of the property with a buffer of trees in my front yard so as not to see the existing power line (see enclosed map). Taking 50 feet to the East or toward my house will completely destroy the current setting of my home. Although looking at the map may not indicate a problem, I assure you and invite you to come and see my home and setting. The trees that buffer the current line from my house is not very thick and not wide enough to give up the 50 feet without ruining the buffer. I am unable to plant more replacement trees as my septic system is between my home and the power line. If the line is moved to the east or closer to my house, after completion I will be staring at it from my front porch destroying the esthetic value of my property location.

We all know the effects of the electric and magnetic field (EMF) emitted from this 138 kV line. Why would you choose to move it closer to my house when no one lives on the West side of the line?

Please take the time to look at this setting prior to the April 7th public hearing at the Council Chambers, I`m hopeful you will agree and this line can be moved to the West along this segment.

Thank you

Kevin Devault 5349 Co TT Sturgeon Bay, WI 54235 920-559-9884

I affirm that these comments are true and correct to the best of my knowledge and belief. Kevin Devault April 7, 2010 137-CE-140

Re: Direction of proposed easement for the new 138 kV transmission line for the segment traveling north from the Canal to the first turn heading West at Lallemont Lane.

To The Public Hearing Committee:

This is my second letter to comment at the public hearing. I am unable to attend the meeting this evening and would like to have my comments recorded. I am writing you this letter in response to the letter sent to me from the Public Service Commission of Wisconsin dated March 10, 2010. I realize this project has been ongoing and I have received numerous letters and information about the project. However this March 10th letter is the first information indicating the need for 30 to 50 more feet of right-of-way (ROW). When I read this I assumed the additional ROW would be on the West side of the current ROW for the existing line, however since the letter did not indicate which direction, I did some investigation only to find the additional ROW is proposed on the East side of the current line.

I purchased this land 5 years ago and built a home located on the highest point of the property with a buffer of trees in my front yard so as not to see the existing power line. Taking 30 to 50 feet to the East or toward my house will completely destroy the current setting of my home. Although looking at the map may not indicate a problem. The trees that buffer the current line from my house are not very thick and not wide enough to give up the 50 feet without ruining the buffer. I am unable to plant more replacement trees as my septic system is between my home and the power line. If the line is moved to the east or closer to my house, after completion I will be staring at it from my front porch destroying the esthetic value of my property location.

We all know the effects of the electric and magnetic field (EMF) emitted from this 138 kV line. Why would you choose to move it closer to my house when no one lives on the West side of the line?

I'm hopeful you will agree and this line can be moved to the West along this segment.

Thank you

Kevin Devault 5349 Co TT

Sturgeon Bay, WI 54235

MM